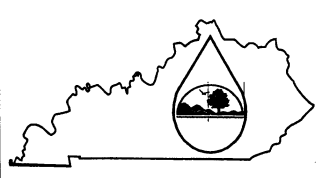
# AZ# 205



# KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM [] [] []

PERMIT APPLICATION

This is an application to: (check one)	A complete application consists of this form and one of the
Apply for a new permit.	following:
Apply for reissuance of expiring permit.	Form A, Form B, Form C, Form F, or Short Form C
Apply for a construction permit.	
Modify an existing permit.	For additional information contact:
Give reason for modification under Item II.A.	KPDES Branch (502) 564-3410
L FACILITY LOCATION AND CONTACT INFOR	MATION AGENCY 00025229
A Name of husiness municipality company etc requesting permit	
Friendly Park Development Compo	Any
D. I donky Name and Eccation	C. Facility Owner/Mailing Address
Facility Location Name:	Owner Name:
Friendly Park Development Comp Facility Location Address (i.e. street, road, etc.):	Mailing Street:
Facility Location Address (i.e. street, road, etc.):	
4032 Park Or.	1779 Apolyhauca Ra
4032 Park Or. Facility Location City, State, Zip Code:	1779 Applehouse Rd Mailing City, State, Zip Code:
Owenshoro, Ky 42301	4
	Beaver Dam Ky 42320 Telephone Number:
	(270) 274-0441
II. FACILITY DESCRIPTION	
A. Provide a brief description of activities, products, et	c:
Establishment primarily engaged in developing it for resale on	in subdividing real property into lots, and their own account or for others.
B. Standard Industrial Classification (SIC) Code and De	scription
Principal SIC Code &	
Description: 6552 Subdividers	and Davelopers
Other SIC Codes:	
III. FACILITY LOCATION	
A. Attach a U.S. Geological Survey 7 ½ minute quadran	role man for the site (See instructions)
B. County where facility is located:	City where facility is located (if applicable):
Daviess	
C. Body of water receiving discharge:	ther Creek
D. Facility Site Latitude (degrees, minutes, seconds):	Facility Site Longitude (degrees, minutes, seconds):
37 40 46	87° 11' 44"
3/1	1 8 11 11
E. Method used to obtain latitude & longitude (see instru	uctions): U.S.G.S.
F. Facility Dun and Bradstreet Number (DUNS #) (if ap	oplicable):

IV. OWNER/OPERATOR INFORMAT	пом					
A. Type of Ownership:						
Publicly Owned Privately Ow  B. Operator Contact Information (See ins		Both Public and Pri	vate Owned  Federally owned			
Name of Treatment Plant Operator:	uructions)	Telephone Number:				
Eugene Richeson		(270) 785-4305				
Operator Mailing Address (Street):		1 119	LYXX			
4032 Park Dr.						
Operator Mailing Address (City, State, Zip Code):						
Is the operator also the owner?	<del></del>	Is the operator certified?	? If yes, list certification class and number below.			
Yes No 🗹		Yes No				
Certification Class:	- · · · · · · · · · · · · · · · · · · ·	Certification Number:				
<u> </u>		0	1100			
· · · · · · · · · · · · · · · · · · ·			and the second of the second o			
V. EXISTING ENVIRONMENTAL PR Current NPDES Number:	Issue Date of Current Po	i.	Expiration Date of Current Permit:			
	issue Date of Current Fo	annt.	Expiration Date of Current Fermit.			
KY 0025224						
Number of Times Permit Reissued:	Date of Original Permit	Issuance:	Sludge Disposal Permit Number:			
Kentucky DOW Operational Permit #:	Kentucky DSMRE Perr	nit Number(s):				
C. Which of the following additional envi	ironmental permit/regis	tration categories will a	also apply to this facility?  PERMIT NEEDED WITH			
CATEGORY	EXISTING P	ERMIT WITH NO.	PLANNED APPLICATION DATE			
Air Emission Source						
Solid or Special Waste						
Solid of Special Wasie						
Hazardous Waste - Registration or Permi	it					
		<del> </del>				
VI. DISCHARGE MONITORING RI		· · · · · · · · · · · · · · · · · · ·				
			a regular schedule (as defined by the KPDES			
for submitting DMR forms to the Division		entity the department, o	office or individual you designate as responsible			
101 Submitting DIVIN forms to the DIVISIO	on or water.					
A. Name of department, office or officia	l submitting DMRs:	Scott L	ewis Owner			
B. Address where DMR forms are to be	sent. (Complete only if	address is different fro	m mailing address in Section I.)			
DMR Mailing Name:	McCoy + A	AcCox Laborato	ries Inc			
		, /				
DMR Mailing Street:	85 E. Noe	Are P.O.	Box 907			
D. C			,			
DMR Mailing City, State, Zip Code:	Madisonville	, Ky 42431				
DMR Official Telephone Number:	120 - 021	270 - 821 - 7375				

#### ,VII. APPLICATION FILING FEE

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount. Descriptions of the base fee amounts are given in the "General Instructions."

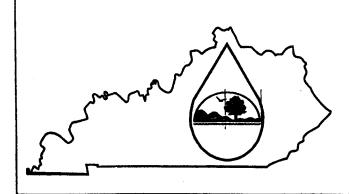
Facility Fee Category:	Filing Fee Enclosed:	:
Intermediate Non-POTW	1300.00	

#### VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
· Scott Lewis Pres.	(270) 274-0441
SIGNATURE	DATE:
Scott Leure	06/24/09

# **KPDES FORM SC**



## KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

## PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: KPDES Branch, (502) 564-3410.

NAME OF FACILI	IY: Fri	endly f	ark De	re opmen	- Comp	any		· · · · · · · · · · · · · · · · · · ·	
L FACILITY DISC	CHARGE FR	EQUENCY			JENCY USE	1			
A. Do discharge(s) (Complete Item I			No 🗌		•				
B. How many days	per week?								
II. A. Give the basis	of design for	sizing of the	wastewater fac	cility (see inst	ructions):				
Facility	serves (	9 recid	ential ho	mes and	. 24 mo	bile home	25.		
,									
	·								
B. If new discharge	r, indicate ant	icipated disch	arge date:						
C. Indicate the desi	gn capacity of	the treatmen	t system:	.016	O MGD			,	
III. Outfall Locat									
	(A) (A) (A)							* ##**/#i	
* - (list)	Degrees	Minutes	Seconds .	· Degrees	*Minutes *	Seconds	RECEIV	ING WATE	د (name)
001	37	40	46	87	11	44	014	Panther	Creek
			t .						
								•	•
	, ,								
Method used to ob (i.e. GPS unit, USC			mates, etc.)	u.s.	G. S. +0	pographic	map		

OUTFALL NO.	OPERATION(S) CONTRIBUT	ING FLOW	nion to page and 2. TREATMENT	[
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment components	List Codes from Table SC-1
	Sewage Treatment Plant	OIGO MGD	Grinding	1-L
			Chlorine	a-F
,			Activated Sludge	3-A
,				
☐ Non	nestic (60% or more sanitary sewage) contact cooling water	Oil field wa Other (list):		
		<u>-</u>	treatment plant? Yes	] No
/II. Discharge (	to other than surface waters. Check app	<u>-</u>	treatment plant? 🗹 Yes 🗌	] No
/II. Discharge t  Publ	to other than surface waters. Check app	propriate location:	treatment plant? 📝 Yes 🗌	] No
/II. Discharge t	to other than surface waters. Check applicly-owned lake or impoundment	oropriate location: Name of lake:	treatment plant? ☑ Yes	] No
VII. Discharge t Publ Publ	to other than surface waters. Check applicly-owned lake or impoundment licly-owned treatment works (POTW).	Propriate location: Name of lake: Name of POTW:		
VII. Discharge ( Publ Publ Lanc	to other than surface waters. Check applicly-owned lake or impoundment licly-owned treatment works (POTW).	Propriate location:  Name of lake:  Name of POTW:  map)  lateral field	; □ sinkhole; □ sinking stream;	deep well
/II. Discharge ( Publ Publ Lance Sur	to other than surface waters. Check applicly-owned lake or impoundment licly-owned treatment works (POTW).  d application of Effluent face injection (Check term and identify on	oropriate location:  Name of lake:  Name of POTW:  map)  lateral field  Holding tank;  Me	; ☐ sinkhole; ☐ sinking stream; chanical evaporation; ☐ Waste in	☐ deep well mpoundment

IX INTERMITTENT DISCHARGES (C	ompletering seek				
A. Number of bypass points:		(If bypass points are indicated, information below must be completed for each bypass.)			
11. Transcer of dypass points.		ior each bypass.)			
Check when bypass occurs:		Wet Weather	Dry Weather		
Give the number of bypass incidents		per year	per year		
Give average duration of bypass		hours	hours		
Give average volume per incident		1,000 gallons	1,000 gallons		
Give reason why bypass occurs:					
B. Number of Overflow Points: (If o	lischarge is from a	n overflow point the inform	nation below must be completed.)		
Check when overflow occurs:		Wet Weather	Dry Weather		
•		TO TO CHARLOT	Dly weatter		
Give the number of overflow incidents:		per year	per year		
Give average duration of overflow:		hours	hours		
Give average volume per incident:		1,000 gallons	1,000 gallons		
C. Number of seasonal discharge points					
Give the number of times discharge occur	rs per year				
Give the average volume per discharge o	сситепсе	(1,000 gallons)			
Give the average duration of each dischar	rge	(days)			
List month(s) when the discharge occurs					
3					
X. AREA SERVED (see instructions)	· · · · · · · · · · · · · · · · · · ·				
NAME		ACTU	AL POPULATION SERVED		
Friendly Park Developm	<del>m</del> t		69 Homes		
TOTAL POP	ULATION SERV	ED	69 Homes		

## (PLEASE COMPLETE THIS PAGE IF OTHER THAN DOMESTIC WASTEWATER IS DISCHARGED)

KI: COOLING WATER ADDITION Additive	Compositi	on	Concentration (mg/l)		
A. 18					
	in de Alain Phille Bediell (1879) Phillippine	er of the second			
XII. EFFLUENT CHARACTERIST	ICS				
A. Indicate results of analysis for p POLLUTANT/PARAMETER	ollutants listed below.  MAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF CAMPLE		
	WHILE VALUE	AVG DAILT VALUE	NUMBER OF SAMPLES		
BOD₅					
TOTAL SUSPENDED SOLIDS	•				
FECAL COLIFORM					
TOTAL RESIDUAL CHLORINE		·			
OIL AND GREASE					
CHEMICAL OXYGEN DEMAND					
TOTAL ORGANIC CARBON					
AMMONIA			·		
DISCHARGE FLOW	·				
PH					
TEMPERATURE (WINTER)					
TEMPERATURE (SUMMER)			4		
B. Frequency and duration of flow:					
		S You 全点 Carlo (PSF) (Jaga (Pa) 1 ) (The Control of C	SSA, the Paris of the Land		
		2008 P. B. B. 1809 200 B. B. 1808 1818 1819 1819 1819 1819 1819 1819	사람들이 가는 사람들이 있는 사람들이 되어 있다. 그는 사람들이 되었다면 보다 있다면 보다 있다면 보다 있다면 보다 있다면 보다 되었다면		
I certify under penalty of law that this with a system designed to assure that c	document and all attachments	were prepared under my direct	ion or supervision in accordar		

NAME AND OFFICIAL TITLE (type or print):

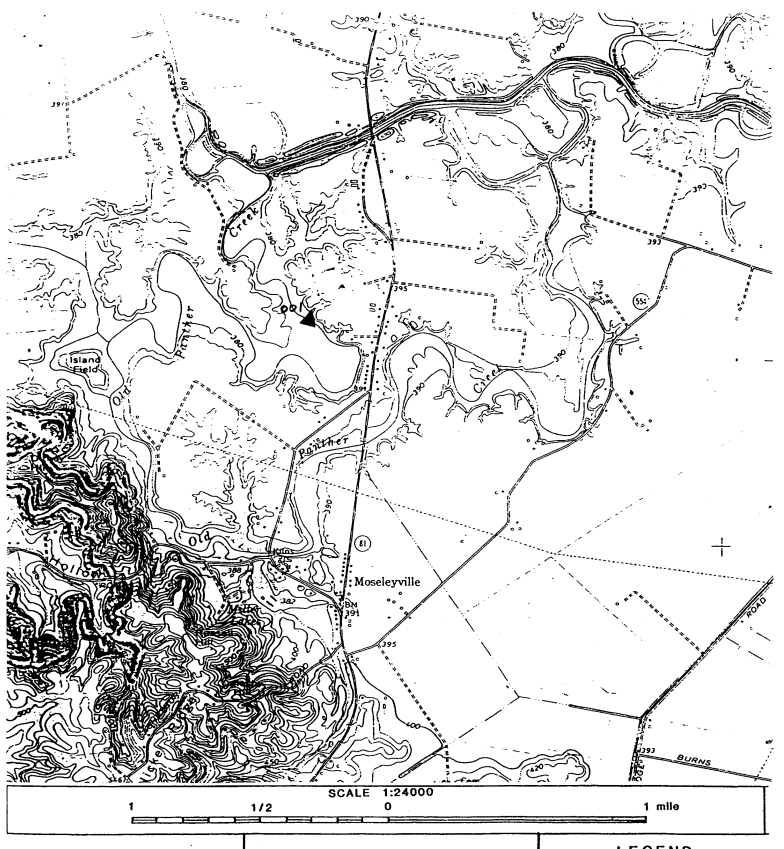
Scott Lewis | Pres.

SIGNATURE

Scott Lewis | Official number (area code and number):

DATE

06/24/09



#### **OPERATIONAL MAP**

Date: 7-19-93

U.S.G.S. Quad: Panther, Ky.

Facility:

Friendly Park Development Co. KY0025224



McCOY& McCOY, INC.

Environmental Consultants

#### LEGEND

**Existing Area of Operation** 



**Existing Point Source Discha** areas under reclamatic

Existing Point Source Dischar released from NPDES monitoring

Projected Point Source

Discharg